OBS/TRIP ID A75025-OBPTG 01/01/07 NMFS FISHERIES OBSERVER PROGRAM 03 01 DATE LAND (mm/vv) LOBSTER, CRAB, & FISH POT GEAR CHARACTERISTICS LOG (Front) PAGE# 1 OF 1 GEAR CODE GEAR NUMBER(S) NUMBER OF POTS 2 0 0 1, 2, 9, 10, 13, 15-19, 21, 25, 28, 32-35, 37-40 10 POT CHARACTERISTICS ENTRANCE SURFACE SYSTEM ANCHOR(S) NO YES COMMENTS # of High Flyer(s) Shape Code Number 2 2 USED? 0 1 **X** 05 2 Side Construction 1 Inside Ring **7** . **0** in # of Buoy(s) Number Code (circle one) Size lbs A /(E) Length of Line Weight (total) DIMENSIONS Location Btwn High Flyer & Buoy(s) (avg) 5 ft Type Length (in) Width (in) Unknown 1 Unknown Top Type Code 2 **X** 1 X Top 48 26 Side Danforth-style Dead Weight End Diameter **5** / **8** in 48 32 Combination Combination **Bottom** Other Other **18** in YES **WEAK LINKS** NO Height GROUNDLINE BETWEEN POTS USED ON SURFACE? 0 1 **X** BIODEGRADABLE ANCHOR LINE Length of Line PANEL Number (total) 4 Btwn Pots (avg) 138 ft NO YES Lenath of Line 2 Type Code Btwn Anchor & Type Code 0 1 **X 10** ft USED? Gangion (avg) 3 / 8 in **GANGIONS** NO YES 1 Attachment Type Type Code Diameter ESCAPE VENT NO YES USED? Unknown 0 1 **X** Diameter 3 / 8 in Iron Hog Rings USED? 0 1 **X** Degradable Plastic Length (avg) 3 **X** Softwood Lathe RECTANGULAR LOBSTER TRAP 3 Number Uncoated Wire Type Code WIRE CONSTRUCTION Other Kitchen 01 **3** / **8** in Shape Code Diameter Length 5 . 8 in Bait Bad BAIT BUOYLINE Width Height **1.8** in Тор 2 Method # of Buoyline(s) Location Heiaht 100 Unknown Length (avg) ft

1	61	

Type Code

Diameter

Percent of Type

(sinking / floating)

8

67% / 33%

5 / **8** in

Bottom

Bottom

Length

Biodegradable

Parlor

Escape

Unknown

Combination

Top

Side

End

Other

String

Other

Bait Bag

OBPTG 01/01/07

NMFS FISHERIES OBSERVER PROGRAM LOBSTER, CRAB, & FISH POT GEAR CHARACTERISTICS LOG (Back)

BS/ TRIP ID	
ATE LAND (mm/yy)	/
AGE#	OF

GEAR CODE GEAR NUMBER(S)	NL	JMBER OF POTS
	ADDITIONAL COMMENTS	
DIAGRAM FOR REFERENCE ONLY	ADDITIONAL COMMENTS	
DIAGRAW FOR REFERENCE ONLY		
G - Weak Ellik		
Surface System High Flyer Buoy Water Line		
Anchor Line Groundline Distance Btwn Pots		
Photo Credit: NOAA Fisheries Service Northeast Regional Office (Original image modified to include additional information).		
SHAPE CODES: SIDE CONSTRUCTION CODES:	LINE / GANGION TYPE CODES:	WEAK LINK TYPE CODES:
00 = Unknown 01 = Rectangular 0 = Unknown 1 = Wood Lathe	0 = Unknown 1 = Sinking / Neutrally Buoyant	0 = Unknown 1 = Rope of Appropriate Breaking Strength
01 = Rectangular 1 = Wood Latine 02 = Round / Oval 2 = Plastic Coated Wire	2 = Floating	2 = Off the Shelf
03 = 1/2 Round 3 = Twine Mesh	8 = Combination	3 = Overhand Knot
04 = Cone 4 = Plastic Mesh	9 = Other	4 = Hog Rings
05 = Trapezoid 8 = Combination		8 = Combination
99 = Other 9 = Other		9 = Other
FOR OFFICE USE ONLY		